## TRI-PARTY AGREEMENT

Change Notice Number		T
TPA-CN- 724	TPA CHANGE NOTICE FORM	Date:
Document Number, Title, and Re	evision:	May 3, 2016
DOE/RL-2011-104, Rev. 0, Characte	erization Sampling and Analysis Plan for the 200-DV-1 Operable Unit	Date Document Last Issued: January 2012
Approved Change Notices Again	st this Document:TPA-CN-668	
Originator: Mark Byrnes		Phone: 509 373-3996
Description of Change:		
A change notice is needed for DO by the CERCLA DOE- RL Remed	DE/RL-2011-104 to document the approval of sample returns an dial Project Manager.	d associated sample waste
R. J. Corey, DOE-RL Remedial Pro	oject Manager and D. Goswami	that the proposed change
DOE	Lead Regulatory Agency	
modifies an approved workplan/d	ocument and will be processed in accordance with the Tri-Party	Agreement Action Plan,
	Records, and not Chapter 12.0, Changes to the Agreement.	
All deletions are indicated by strik	eout and additional text to clarify the change has been done in	double underline.
Copies of the pages affected by the	he changes are attached.	
Note: Include affected page num	ber(s): pages 3-82 and 5-3	
tification and Impacts of Ch		
Substances Pollution Contingency document the approval, the follow document and simplify the manager signature on this	104) did not include a documented approval process for the reture 200-DV-1 OU pursuant to the requirement in 40 CFR 300.440, Now Plan, "Procedures for Planning and Implementing Off-Site Resident and Implementing Off-Site Resident Includes a state of the state of th	lational Oil and Hazardous ponse Actions." To of Waste of the SAP. "To RCLA DOE-RL Remedial
This change provides the CERCL/ the project site.	A DOE-RL Remedial Project Manager approval to return sample	es and associated waste to
Additionally, Section 3.6 has been ncluded in Section 5 References.	modified to add the specific citation of the 200-DV-1 waste o	ECE VE
DOE Project Manager	5/4/(6 XX	ppreve En Coroved
EPA Project Manager		pproved [] Disapproved
Ecology Project Manager	3: 5/5/16 MA	pproved [] Disapproved

## 3.6 Management of Waste

All waste (including unexpected waste) generated by sampling activities will be managed in accordance with the DOE/RL-2012-20, Waste Control Plan for the 200-DV-1 Operable Unit. waste control plan for the applicable process based OU or the waste control plan to be prepared for the 200-DV-1 OU. Pursuant to 40 CFR 300.440, "National Oil and Hazardous Substances Pollution Contingency Plan," "Procedures for Planning and Implementing Off-Site Response Actions," approval from the CERCLA DOE-RL Remedial Project Manager is required before returning unused samples or waste from off-site laboratories. To document and simplify the management of returned samples, the approval is granted with the CERCLA DOE-RL Remedial Project Manager signature on this sampling and analysis plan, such that samples and associated sample waste may be returned to the project site and dispositioned with other wastes from the 200-DV-1 OU. This approval will be communicated to affected laboratories or treatment facilities, as needed.

- DOE/RL-2004-10, 2004, Proposed Plan for the 200-TW-1 Scavenged Waste Group, the 200-TW-2 Tank Waste Group, and the 200-PW-5 Fission-Product Rich Waste Group Operable Units, Draft A, Re-issue, U.S. Department of Energy, Richland Operations Office, Richland, Washington. Available at: <a href="http://www5.hanford.gov/arpir/?content=findpage&AKey=D4506687">http://www5.hanford.gov/arpir/?content=findpage&AKey=D4506687</a>.
- DOE/RL-2007-02, 2007, Supplemental Remedial Investigation/Feasibility Study Work Plan for the 200 Areas Central Plateau Operable Units: Volume I: Work Plan and Appendices, Rev. 0, Vol. I, U.S. Department of Energy, Richland Operations Office, Richland, Washington. Available at: <a href="http://www2.hanford.gov/arpir/?content=findpage&AKey=00099914">http://www2.hanford.gov/arpir/?content=findpage&AKey=00099914</a>.
- DOE/RL-2007-02-VOLII-ADD3, 2008, Site-Specific Field-Sampling Plans for the 216-B-42 Trench, 216-S-13 Crib, 216-S-21 Crib, 216-T-18 Crib and 216-T-19 Crib and Tile Field in the 200-TW-1/200-PW-5 Operable Units, Rev. 0, U.S. Department of Energy, Richland Operations Office, Richland, Washington. Available at: <a href="http://www2.hanford.gov/arpir/?content=findpage&AKey=0807090163">http://www2.hanford.gov/arpir/?content=findpage&AKey=0807090163</a>.
- DOE/RL-2007-02-VOL II-ADD 4, 2008, Site-Specific Field-Sampling Plans for the 216-B-7A&B Crib, 216-B-8 Crib and Tile Field, 216-T-3 Injection/Reverse Well, 216-T-5 Trench, 216-T-6 Cribs, 216-T-7 Crib and Tile Field, 216-T-15 Trench, and 216-T-32 Crib in the 200-TW-2 Operable Unit: Addendum 4, Rev. 0, U.S. Department of Energy, Richland Operations Office, Richland, Washington. Available at: <a href="http://www5.hanford.gov/arpir/?content=findpage&AKey=0806160351">http://www5.hanford.gov/arpir/?content=findpage&AKey=0806160351</a>.
- DOE/RL-2012-20, 2015, Waste Control Plan for the 200-DV-1 Operable Unit, Rev. 0, U.S. Department of Energy, Richland Operations Office, Richland, Washington. Available at: <a href="http://pdw.hanford.gov/arpir/index.cfm/viewDoc?accession=1506301062">http://pdw.hanford.gov/arpir/index.cfm/viewDoc?accession=1506301062</a>
- Ecology, EPA, and DOE, 1989a, Hanford Federal Facility Agreement and Consent Order, (Tri-Party Agreement) 2 vols., as amended, Washington State Department of Ecology, U.S. Environmental Protection Agency, and U.S. Department of Energy, Olympia, Washington. Available at: <a href="http://www.hanford.gov/?page=91&parent=0">http://www.hanford.gov/?page=91&parent=0</a>.
- Ecology, EPA, and DOE, 1989b, Hanford Federal Facility Agreement and Consent Order Action Plan, Washington State Department of Ecology, U.S. Environmental Protection Agency, and U.S. Department of Energy, Olympia, Washington.

  Available at: <a href="http://www.hanford.gov/?page=117&parent=92">http://www.hanford.gov/?page=117&parent=92</a>.
- Ecology Publication 94-115, 1994, Natural Background Soil Metals Concentrations in Washington State, Toxics Cleanup Program, Washington State Department of Ecology, Olympia, Washington. Available at: <a href="http://www.ecy.wa.gov/pubs/94115.pdf">http://www.ecy.wa.gov/pubs/94115.pdf</a>.
- Ecology Publication 94-145, 2001, Cleanup Levels and Risk Calculations under the Model Toxics Control Act Cleanup Regulation; CLARC, Version 3.1, Washington State Department of Ecology, Olympia, Washington. Available at: <a href="http://www.ecy.wa.gov/biblio/94145.html">http://www.ecy.wa.gov/biblio/94145.html</a>.
- Ecology Publication ECY 97-602, 1997, Analytical Methods for Petroleum Hydrocarbons, Washington State Department of Ecology, Olympia, Washington. Available at: <a href="http://www.ecy.wa.gov/pubs/97602.pdf">http://www.ecy.wa.gov/pubs/97602.pdf</a>.
- EPA/240/B-01/003, 2001, EPA Requirements for Quality Assurance Project Plans, EPA QA/R-5, Office of Environmental Information, U.S. Environmental Protection Agency, Washington, D.C. Available at: <a href="http://www.epa.gov/QUALITY/qs-docs/r5-final.pdf">http://www.epa.gov/QUALITY/qs-docs/r5-final.pdf</a>.